

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	38	(esm or elint or rwr) and receiver and dwell	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/16 11:03
L2	450677	utilization	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/16 11:03
L3	19	1 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/16 11:08
L4	1954	((342/13) or (342/16) or (342/17) or (342/18) or (342/19) or (342/88) or (342/89) or (342/192) or (342/195)).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/09/16 11:14
L5	1605	4 and @ad<="20030909"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/16 11:14

SEARCH NOTES FOR EAST AND IEEE

SERIAL NUMBER

10658500

EAST: search history attached

Search terms: (esm <or> elint <or> rwr) <and> receiver <and> utilization

1 The design of windows-based software for a PC-based, low-cost radar video signal generator

Olsen, D.W.; Willis, M.J.;

Aerospace and Electronics Conference, 1997. NAECON 1997., Proceedings of the IEEE 1997 National , Volume: 2 , 14-17 July 1997

Pages:552 - 558 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(612 KB\)\]](#) [IEEE CNF](#)

2 The design of a PC-based, low-cost radar video signal generator

Olsen, D.W.; Willis, M.J.;

Aerospace and Electronics Conference, 1997. NAECON 1997., Proceedings of the IEEE 1997 National , Volume: 2 , 14-17 July 1997

Pages:544 - 551 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(640 KB\)\]](#) [IEEE CNF](#)

3 Specific emitter identification (SEI) and classical parameter fusion technology

Langley, L.E.;

WESCON/'93. Conference Record, , 28-30 Sept. 1993

Pages:377 - 381

[\[Abstract\]](#) [\[PDF Full-Text \(388 KB\)\]](#) [IEEE CNF](#)

4 A hybrid electro-optical ESM intercept-receiver proposal

Ramamoorthy, P.A.; Pace, P.E.;

Systems Engineering, 1989., IEEE International Conference on , 24-26 Aug. 1989

Pages:521 - 524

[\[Abstract\]](#) [\[PDF Full-Text \(384 KB\)\]](#) [IEEE CNF](#)

EAST - 11055\$00 sum 41

10/658500

Document	Kind Code	Number	Page	Title	INVENTOR
1.	US 2083344	USPAT:1937060		System and method of det NEWH	
2.	US 2247662	USPAT:1941070		Radiant energy distance m NEWH	
3.	US 2333688	USPAT:1943110		Distance measuring system SHEPA	
4.	US 2400309	USPAT:1946051		Oscillation generator KOCK	
5.	US 2404696	USPAT:1946072		Communication and recog DEAL L	
6.	US 2418143	USPAT:1947040		Signal comparison system STOD	
7.	US 2426216	USPAT:1947082		Aperiodic pulse timing syst HIGHT	
8.	US 2428799	USPAT:1947101		Distance measure HAYES	

Search Term	Total	UNSAT	US-PGE	CPO	INC-DRIVE
342/13	329				
342/16	231				
342/17	120				
342/18	30				
342/19	153				
342/192	448				
342/195	679				
342/88	146				
342/89	209				

	W	EI	Patent ID	Spat.	Entered
1	P	I	US 2083344 A	USPAT	193706
2	P	I	US 2247652 A	USPAT	194107
3	P	I	US 2333688 A	USPAT	194311
4	P	I	US 2400309 A	USPAT	194605
5	P	I	US 2404696 A	USPAT	194607
6	P	I	US 2418143 A	USPAT	194704
7	P	I	US 2426216 A	USPAT	194708
8	P	I	US 2428799 A	USPAT	194710

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